IN THE CLAIMS:

1. (currently amended) A rolling boot (10) for sealing two rotational parts (21, 22) which rotate together, which can be articulated relative to one another and/or which are axially displaceable relative to one another, which rolling boot (10) has a longitudinal and symmetry axis A, which rolling boot (10) comprises the following:

a first collar (11) with a smaller diameter for being secured on a first rotational part (11) with a smaller diameter,

a second collar (12) with a larger diameter for being secured on a second rotational part (12) with a larger diameter, and

an annular wall (13) whose diameter widens from the smaller first collar (11) to the larger second collar (12),

wherein the annular wall (13), in a stress-free condition after having been produced, at the unclamped-in rolling boot, in a longitudinal half-section, extends in one layer in a continuously widening S-shaped way with an inward curvature next to the smaller first collar (11) and with an outward curvature next to the larger second collar (12); and

wherein the inner wall (13), in a condition pre-stressed due to having been folded over, after assembly, in the longitudinal half-section, extends in a partially doubled-up condition in a C-shaped way between the smaller first collar (11) and the larger second collar (12).

2.-12. (cancelled)